

Briefing Overview

- EPA's PFAS Strategic Roadmap
- Background on Per- and Polyfluoroalkyl Substances (PFAS)
- EPA's Approach and Goals
- Key Roadmap Actions
- Bipartisan Infrastructure Law and PFAS



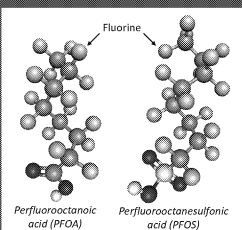
EPA's PFAS Strategic Roadmap: EPA's Commitments to Action 2021-2024

- · EPA Administrator Michael Regan established the EPA Council on PFAS in April 2021.
- · The Council developed the PFAS Strategic Roadmap, released in October 2021 - a bold, strategic, whole-of-EPA strategy to protect public health and the environment from PFAS.
- · The PFAS Strategic Roadmap:
 - · Lays out EPA's whole-of-agency approach to tackling PFAS;
 - · Sets timelines for concrete actions from 2021 to 2024;
 - · Fills a critical gap in federal leadership;
 - · Supports states' ongoing efforts; and
 - · Builds on the Biden-Harris Administration's commitment to restore scientific integrity.





What Are Per- and Polyfluoroalkyl Substances (PFAS) and Why are We Concerned?



PFAS captures a large class of synthetic chemicals.

- · Chains of carbon atoms surrounded by fluorine atoms.
- · Wide variety of chemical structures.

Used in homes, businesses, and industry since the 1940s.

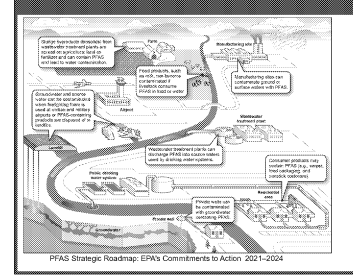
- Used by a number of industries and found in many consumer products.
- Detected in soil, water, and air samples.
- · Most people have been exposed to PFAS.

Known or suspected toxicity.

- Potential developmental, liver, immune, and thyroid effects.
- · Some are relatively well understood; many others are not.
- Resist decomposition in the environment and in the



PFAS Lifecycle and EPA's Approach



PFAS contamination presents unique challenges. EPA's approach is centered around the following principles:

- Consider the Lifecycle of PFAS.
- Get Upstream of the Problem.
- Hold Polluters Accountable.
- Ensure Science-Based Decision-Making.
- · Prioritize Protection of Disadvantaged Communities.

Source: GAO | GAO-21-37

SEPA 🛭

EPA's Goals in the Strategic Roadmap

RESEAROR

Invest in research, development, and innovation to increase understanding of

- PFAS exposures and toxicities:
- Human health and ecological effects; and
- Effective interventions that incorporate the bestavailable science.

RESTRICT

Pursue a comprehensive approach to proactively prevent PFAS from entering air, land, and water at levels that can adversely impact human health and the environment.

REMEDIATE

Broaden and accelerate the cleanup of PFAS contamination to protect human health and ecological systems.



Key Roadmap Actions: Ensuring Chemical Safety eepen our understanding of PFAS cate

Deepen our understanding of PFAS categories through the National PFAS Testing Strategy (released October 2021)

RESEARION Research

Strengthen EPA oversight over both new and existing PFAS (summer 2022 and ongoing)

RESTRICT

Collect data and improve reporting of how PFAS are used and released (spring and winter 2022)

riesearou Rieserio

Establish a PFAS voluntary stewardship program (spring 2022)

RESIRIO

PFAS Strategic Roadmap: EPA's Commitments to Action 2021-2024

≎EPA ■

Key Roadmap Actions Protecting our Water		* *		88 80 80 80 80 80 80 80 80 80 80 80 80 8	Ì			8	8	8	•	8	8		8	3	ľ	*	l	8	ľ	8	8	8	8		ľ	į		*		r	3	ľ)			*	8 ×	

Set enforceable limits for PFOA and PFOS in drinking water (proposed fall 2022, final fall 2023)

RESTRICT

Develop discharge limits for industries that use PFAS (2022 and ongoing)

RESTRICT

Improve PFAS monitoring, methods, and data in drinking water, wastewater, and fish tissue (2021 and ongoing)

RABSBAROB

Develop PFAS toxicity assessments, health advisories, and water quality criteria (2021 and ongoing)

RESEAROR

RESIDE

Evaluate risks of PFAS in biosolids (*winter 2024*)

PFAS Strategic Roadmap: EPA's Commitments to Action 2021–2024

\$EPA

Key Roadmap Actions: Cleaning Up PFAS Contamination and Addressing PFAS Air Emissions	
Develop regulations to designate PFAS as CERCLA hazardous substances (proposed spring 2022)	REMEDIATE
Take regulatory action to tackle PFAS under RCRA (ongoing)	RESTRICT REMEDIATE
Update research and guidance on PFAS destruction and disposal (fall 2023)	RESEARCH REMEDIATE
Build the technical foundation for potential Clean Air Act regulation (fall 2022 and ongoing)	RESEARCH RESTRICT

PFAS Strategic Roadmap: EPA's Commitments to Action 2021–2024

ŝEA

Key Roadmap Actions: Research and Development

Develop and validate methods to detect and measure **PFAS** (ongoing)

RESEAROR

Advance the science to assess human health and environmental risks (ongoing)

RESEARCH

Evaluate and develop technologies for reducing PFAS in the environment (ongoing)

P. 200 A P. 60 B

REMEDIATE

PFAS Strategic Roadmap: EPA's Commitments to Action 2021-2024

SEA 🛮

Cross-Program Actions

Engage directly with afilaetad communities

Use aniememiani tools to identify and address PFAS Kellez 303

Reportion EPAs 0) (១) (១) (១) (១) (១) communicate PEASTISKS

Coordinate with feeleral partiners on policy Strategies



Bipartisan Infrastructure Law and PFAS

The Bipartisan Infrastructure Law makes transformational investments in America's water infrastructure. It provides \$10 billion in relief for communities impacted by PFAS and other emerging contaminants, including:

\$4 billion

Drinking Water State Revolving Fund

\$1 billion

Clean Water State Revolving Fund

\$5 billion

Small and Disadvantaged Communities Drinking-Water Grants

PFAS Strategic Roadmap: EPA's Commitments to Action 2021-2024

SEPA 🛮



EPA's Commitments to Action 2021-2024

epa.gov/pfas

3EA 🛭